## Freeform Search

立 <b>装</b> 架 計分	D	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
	Te	erm:			
<b>建汽车</b>	Di	splay: 10 Documents in <u>Display Format</u> : - Starting with Nur	<b>,</b>	······································	
	Generate: O Hit List O Hit Count O Side by Side O Image				
		Search Clear Interrupt	,	~~~~	
· 蒙·宝·。	Search History				
	DATI	E: Friday, November 12, 2004 Printable Copy Create Case			
	side b side		<u>Hit</u> Count	Set Name result set	
	<u>L12</u>	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ (abrasive or polishing) and fluoride near5 salt and (acidic or ph) and ((polishing or polish or cmp) same (silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2") same silicon adj nitride)	28	<u>L12</u>	
	<u>L11</u>	(abrasive or polishing) and fluoride near5 salt and ph and ((polishing or polish or cmp) same (silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2") same silicon adj nitride)	27	<u>L11</u>	
	<u>L10</u>	L9 and (fluoride or fluorine)	38	<u>L10</u>	
	<u>L9</u>	(silica or silicon) near3 (film or layer) near20 silicon adj nitride near3 (film or layer) and abrasive near10 (silica or "sio.sub.2") and (ph or acidic)	74	<u>L9</u>	
	<u>L8</u>	L6 and (colloidal or sol) near2 (silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2")	21	<u>L8</u>	
	<u>L7</u>	L4 and (colloidal or sol) near2 (silica or silicon adj oxide or silicon adj dioxide or "sio.sub.2")	31	<u>L7</u>	
Bay storing	<u>L6</u>	L5 and (polishing or cmp)	156	<u>L6</u>	
	<u>L5</u>	(silica or silicon) near20 silicon adj nitride and (abrasive or polishing) near10 (silica or silicon or "sio.sub.2") and (fluorine near3 salt or ammonium adi2	177	<u>L5</u>	

or polish or mcmp) same (silica or silicon adj oxide or silicon adj dioxide or

## **END OF SEARCH HISTORY**

"sio.sub.2") same silicon adj nitride)

L1

28

<u>L1</u>